ABSTRACT OF THE DISCLOSURE

A connector equipped with a terminal protection device including an insulated housing and terminals. The insulated housing includes a plurality of terminal cavities to receive the terminals, and the two ends of the terminals extend beyond the insulating housing. The terminal protection device fixed at the rear portion of the insulated housing has terminal slots characterized by a shape corresponding to the tail portion of the terminal so that the tail portion of the terminal can penetrate the terminal slot and can be locked by the terminal slot. The terminal slot can be either open on both sides or covered by a seal layer. The surface of the terminal protection device facing the rear portion of the insulated housing is provided with fixing protuberances for fixing the terminal protection device to the rear of the insulated housing. In addition, fixing protuberances and a filling protuberance are disposed on the same surface, with a view to fixing and filling, respectively.

5

10